

Date: Sun, 24 Oct 93 04:30:05 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #1262
To: Info-Hams

Info-Hams Digest Sun, 24 Oct 93 Volume 93 : Issue 1262

Today's Topics:

ARRL files now on World (2 msgs)
EL2CX
GAY INTERNATIONAL HAM RADIO CLUB (2 msgs)
HDN Releases (2 msgs)
SAREX Operations 10/23/93
VK2SG RTTY DX Notes, 22 October

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sat, 23 Oct 1993 21:02:27 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!spool.mu.edu!olivea!
grapevine.lcs.mit.edu!lynx!chaos.dac!wy1z@network.ucsd.edu
Subject: ARRL files now on World
To: info-hams@ucsd.edu

BOSTON AMATEUR RADIO CLUB ANNOUNCEMENT

FOR IMMEDIATE RELEASE
FROM: Scott Ehrlich, Software Librarian

FOR FURTHER INFORMATION, CONTACT: Scott Ehrlich, WY1Z
Tel: 617 373-4198

OCTOBER 23, 1993

ARRL INFO SERVER FILES NOW ON WORLD

Scott Ehrlich, WY1Z, Software Librarian for the Boston Amateur Radio Club, has finished transferring the files available from the American Radio Relay League (ARRL) Internet information server (info@arrl.org) onto the World Internet computer system.

The World Internet address is: world.std.com or 192.74.137.5
and the directory where the files are located is:
/pub/hamradio/arrl/Server-files

There are now two avenues for getting the ARRL files - either via e-mail directly from the ARRL server (info@arrl.org), or via anonymous FTP from world.std.com.

--

```
=====
| Scott Ehrlich           Internet: wy1z@neu.edu           |
| Amateur Radio: wy1z     AX.25: wy1z@wa1phy.#ema.ma.usa.na |
|-----|
|           Know your weaknesses, show your strengths - Anonymous           |
=====
```

Date: Sat, 23 Oct 1993 21:09:42 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!spool.mu.edu!olivea!
grapevine.lcs.mit.edu!lynx!chaos.dac!wy1z@network.ucsd.edu
Subject: ARRL files now on World
To: info-hams@ucsd.edu

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via anonymous FTP from world.std.com.

--

```
=====
| Scott Ehrlich           Internet: wylz@neu.edu           |
| Amateur Radio: wylz      AX.25: wylz@walphy.#ema.ma.usa.na |
|-----|
|           Know your weaknesses, show your strengths - Anonymous |
|-----|
=====
```

Date: Sat, 23 Oct 1993 02:46:07 GMT
From: psinntp!gdstech!gdstech!bat@uunet.uu.net
Subject: EL2CX
To: info-hams@ucsd.edu

For any DXer needing Liberia, Monica EL2PP, shows up
frequently on 20 meter nets at night. She was on 14.247
yesterday, and now has a stateside manager N2CYL. This
couldnt get much easier.

--

```
*-----*
*   Pat Masterson   D12-25   | KE2LJ@KC2FD               *
*   Grumman Data Systems   | 516-346-6316.                 *
*   Bethpage, NY 11746     | bat@gdstech.grumman.com   *
```

Date: Sat, 23 Oct 1993 07:03:12 GMT
From: pacbell.com!amdahl!netcomsv!netcom.com!dbledsoe@network.ucsd.edu
Subject: GAY INTERNATIONAL HAM RADIO CLUB
To: info-hams@ucsd.edu

Darin Cowan (cowan@rubicon.org) wrote:
: In article <dbledsoeCF0HxH.4n7@netcom.com> dbledsoe@netcom.com (Donnelly R.
Bledsoe) writes:

: >What is LARC?
: >
: >The Lambda Amateur Radio Club (LARC) is an international, non-
: >profit organization of amateur radio operators (hams), short wave
: >radio listeners, and persons interested in amateur radio,
: >electronics and computers most of whom are members of sexual
: >minorities. Most LARC members possess a high degree of technical
: ...
: >In March of 1992, LARC filed a discrimination complaint against
: >the ARRL in Connecticut with the aid of the Lambda Legal Defense
: >and Education Fund. The ARRL is contesting the claim and the
: >process could drag on for years. Meanwhile, we're remain unable
: >to get the word out about our club.
: ...

: I wonder if this club would be proud to accept white, anglo-saxon, male
: heterosexuals without question or if they are just a bunch of whiners who
: think it's OK for them to discriminate against other people, but not OK for
: other people to discriminate against them.

YES! In fact, LARC has straight couples who belong. We do not
discriminate, but we do ask our members to be tolerant of each other ...
in other words, no bashing or trashing allowed.

: I hope the right to free speech and free press overcomes their lawsuit
: (assuming that what was written by the ARRL was, in fact, true - not having
: seen the article, I don't know).

There is no "article" in question here. LARC filed a complaint alleging
discrimination. The vehicle was a ham-ad ... the same ad currently runs
in CQ magazine, like it has for the last couple of years.

: Not much gets under my skin more than people launching lawsuits against someone
: for expressing an opinion that those people find offensive. In Canada, a LAW
: was even passed to aid such lawsuits! Hopefully the US has a bit more concern
: for freedom.

LARC's action is a complaint, not a lawsuit. It is not, as yet, into the
court system. We are hoping to resolve the matter amicably. Please see
another post about what LARC is seeking.

I agree with you ... LARC wishes it was not necessary to take this action,
but after nearly 7 years of League stonewalling, no other recourse was
available to LARC.

73 ... Don, WB6LYI

--

Don Bledsoe, WB6LYI

dbledsoe@netcom.com

Date: Sat, 23 Oct 1993 07:04:16 GMT
From: pacbell.com!amdahl!amd!netcomsv!netcom.com!dbledsoe@network.ucsd.edu
Subject: GAY INTERNATIONAL HAM RADIO CLUB
To: info-hams@ucsd.edu

From: "James L. Kelly" <jimkelly@astro.ocis.temple.edu>
Subject: LARC vs ARRL

Hello Everyone,

Don (WB6LYI) has received a number of very supportive E-Mail messages from hams in response to his posting of a general LARC informational message to several ham newsgroups on the Internet.

The support we're receiving proves that there are many fair-minded hams who do not support discrimination against gays. Some of them are even willing to go to bat for us with their ARRL officials!

We have done two things to get us to this point. First, we've challenged the discrimination directed at us from within the hobby. Second, we've done so in a public manner. It's important to realize that people can't help us if they don't know about us, who we are, and what problems we're encountering. Therefore, we must continue to be forthright and public in our determination to be treated in a fair and just manner. We can't go wrong as long as we tell the truth and seek justice. That's the reason why the ARRL has been silent about LARC for eight years now. They can't easily defend an unfair and unjust policy.

I think a recap of our situation with the ARRL might be useful at this time since some individuals have asked what we are seeking.

Basically, we are seeking an agreement on the part of the ARRL to end the discriminatory practices directed at LARC, adoption and publication of a corporate non-discriminatory policy which includes sexual minorities, recognition on their part that their past discriminatory practices have hurt our organization, and a willingness on their part to work with our club to repair the damage done to our organization and help us grow consistent with the ARRL mission to promote amateur radio.

It is important to note that our discrimination complaint remains pending because the ARRL has not agreed to cease discriminatory practices against LARC, in fact, they deny that they have discriminated against LARC. The ARRL has said that they believe our complaint is moot since they have agreed to run an ad which LARC submitted in 1991. However, LARC has no guarantee that this decision would not be reversed and our ad once again

removed from the pages of QST. The Connecticut Commission on Human Rights and Opportunities investigator has indicated, contrary to the statement of ARRL officials, that the case is not moot.

LARC stands ready, as we have since 1985, to work with the ARRL for the betterment of amateur radio. However, there is no place in amateur radio for discrimination of any kind. We are prepared to negotiate a settlement to our discrimination complaint. However, the ARRL has been silent on this issue for eight years and has thus far not indicated a willingness to negotiate, renounce past discriminatory policies, or work with LARC to promote amateur radio. Until such time as the leadership of the League recognizes their obligation to renounce their past discriminatory policies and practices once and for all, and return to spirit of their motto "Of, by and for the radio amateur" including all amateurs, gay and straight, LARC will continue to seek justice and fair treatment in the State of Connecticut and in the court of public opinion.

73,

Jim, KK3K

```

Jim Kelly, Amateur Radio Licensee KK3K (jimkelly@astro.ocis.temple.edu)
M.A. Candidate - Political Science - Temple University
President - Lambda Amateur Radio Club for Sexual Minorities
Standard Disclaimers Apply - LARC info: (215) 978 - LARC
*****

```

— —

Don Bledsoe, WB6LYI

dbledsoe@netcom.com

Date: Fri, 22 Oct 1993 22:09:05
From: dog.ee.lbl.gov!agate!spool.mu.edu!sol.ctr.columbia.edu!news.kei.com!
news.oc.com!utacfd.uta.edu!rwsys!ocitor!FredGate@network.ucsd.edu
Subject: HDN Releases
To: info-hams@ucsd.edu

The following files were processed Friday 10-22-93:

HAMNOS [HDN: TCP/IP and NOS related software]

```
JN110X9.EXE  ( 219392 bytes)  JNOS V1.10x9 Executable by WG7J
JN110X9.ZIP  ( 982656 bytes)  JNOS V1.10x9 Source Code
```

```
1202048 bytes in 2 file(s)
```

Total of 1202048 bytes in 2 file(s)

Files are available via Anonymous-FTP from ftp.fidonet.org
IP NET address 140.98.2.1

Directories are:

```
pub/fidonet/ham/hamnews (Bulletins)
                        /hamant (Antennas)
                        /hamsat (Sat. prg/Amsat Bulletins)
                        /hampack (Packet)
                        /hamelec (Formulas)
                        /hamtrain (Training Material)
                        /hamlog (Logging Programs)
                        /hamcomm (APLink/JvFax/Rtty/etc)
                        /hammods (Equip modification)
                        /hamswl (SWBC Skeds/Frequencies)
                        /hamscan (Scanner Frequencies)
                        /hamutil (Operating aids/utils)
                        /hamsrc (Source code to programs)
                        /hamdemo (Demos of new ham software)
                        /hamnos (TCP/IP and NOS related software)
```

Files may be downloaded via land-line at (214) 226-1181 or (214) 226-1182.
1200 to 16.8Ksd, 23 hours a day .

When ask for Full Name, enter: Guest;guest <return>

```
lee - wa5eha                internet: wa5ehadelphi.com
Ham Distribution Net        fidonet : 1:124/7009
```

* Origin: Ham Distribution Net Coordinator / Node 1 (1:124/7009)

Date: Fri, 22 Oct 1993 21:20:05
From: dog.ee.lbl.gov!agate!spool.mu.edu!bloom-beacon.mit.edu!news.kei.com!
news.oc.com!utacfd.uta.edu!rwsys!ocitor!FredGate@network.ucsd.edu
Subject: HDN Releases
To: info-hams@ucsd.edu

The following files were processed Friday 10-22-93 at 1:124/7009:

HAMSWL [HAM: Shortwave broadcast schedule distribution]

RCI.LZH (1670 bytes) Radio Canada int'l SWBC sked
09/26/93 to 03/26/94
R_AUSSIE.LZH (984 bytes) Radio Australia SWBC Sked effect
10/10/93
R_FIN.LZH (803 bytes) Radio Finland SWBC Sked 09/26/93
to 03/26/94
R_JORDAN.LZH (470 bytes) Radio Jordan SWBC Sked English &
Arabic
SCDX2189.LZH (9256 bytes) Sweden Calling DX #2189 10/19/93

13183 bytes in 5 file(s)

Total of 13183 bytes in 5 file(s)

Files are available via Anonymous-FTP from ftp.fidonet.org
IP NET address 140.98.2.1

Directories are:

pub/fidonet/ham/hamnews (Bulletins)
/hamant (Antennas)
/hamsat (Sat. prg/Amsat Bulletins)
/hampack (Packet)
/hamelec (Formulas)
/hamtrain (Training Material)
/hamlog (Logging Programs)
/hamcomm (APLink/JvFax/Rtty/etc)
/hammods (Equip modification)
/hamswl (SWBC Skeds/Frequencies)
/hamscan (Scanner Frequencies)
/hamutil (Operating aids/utils)
/hamsrc (Source code to programs)
/hamdemo (Demos of new ham software)
/hamnos (TCP/IP and NOS related software)

Files may be downloaded via land-line at (214) 226-1181 or (214) 226-1182.
1200 to 16.8Ksd, 23 hours a day .

When ask for Full Name, enter: Guest;guest <return>

lee - wa5eha internet: wa5ehadelphi.com
Ham Distribution Net fidonet : 1:124/7009
* Origin: Ham Distribution Net Coordinator / Node 1 (1:124/7009)

Date: 24 Oct 93 02:38:27 GMT

From: news-mail-gateway@ucsd.edu
Subject: SAREX Operations 10/23/93
To: info-hams@ucsd.edu

SB SAREX @ AMSAT \$STS-58.017
SAREX Operations 10/23/93

To date, the Shuttle Amateur Radio Experiment operations on the Space Shuttle Columbia have been outstanding. Nearly 300 general QSO packet connects have been completed since SAREX operation was initiated on Tuesday October 19. In addition, several hams have reported general voice contacts in the U.S. and abroad.

SAREX school group contacts have been impressive during this mission. In most cases, full quieting radio links have been established early in the pass and the school question and answer session has continued through to the scheduled loss of signal. On October 21, the Lycee Gaston Febus school in Pau, France had a telebridge contact with the astronauts. Jean-Marc Dumont, the France school coordinator reports that over 10,000 students throughout France listened to the contact through a national repeater link.

To date, the following schools have successfully completed their contact: Russellville H.S., Russellville, Arkansas, Red Springs HS, Red Springs North Carolina, Alamo Heights JHS, San Antonio, Texas, Bloomfield School, Bloomfield, Missouri, Lloyd Ferguson Elementary, League City, Texas, Sycamore Middle School, Pleasant View, Tennessee, Gardens Elementary, Pasadena, Texas, Carl Hayden HS, Phoenix, Arizona, Meyzeek Middle School, Louisville, Kentucky, and the Webber JHS, Ft. Collins, Colorado. All these contacts were direct between the schools and the shuttle. In addition, many of the students have had the unique fortune of seeing downlink video of SAREX operations on the shuttle flight deck during their contact.

The outstanding success of the school contacts will provide a potential bonus for the general ham community. The SAREX team is currently working to change a planned backup school group pass into a scheduled general QSO pass. Although we cannot fully guarantee availability, there is a very high probability that the STS-58 crew will be ready and waiting to take general calls over the continental U.S on orbit 116. This will occur at an approximate mission elapsed time of 7 days 4 hours and

54 minutes or 13:47 MDT on Monday October 25. Please consult your orbit prediction program or recent rise-set times to determine when the Shuttle will be overhead in your area. Also, it should be noted that packet operations are expected to continue tonight through the astronaut sleep period.

The following represents the post burn Keplerian elements as generated by Gil Carman, WA5NOM, of the Johnson Space Flight Center:

STS-58

```
1 22869U 93 65 A 93296.93203712 .00108994 00000-0 20250-3 0 114
2 22869 39.0185 93.7039 0015567 16.4294 343.6980 15.99752782 868
```

Satellite: STS-58

Catalog number: 22869

Epoch time: 93296.93203712 (23 OCT 93 22:22:08.00 UTC)

Element set: 011

Inclination: 39.0185 deg

RA of node: 93.7039 deg

Space Shuttle Flight STS-58

Eccentricity: .0015567

Keplerian Element set JSC-011

Arg of perigee: 16.4294 deg

from NASA flight Day 6 vector

Mean anomaly: 343.6980 deg

Mean motion: 15.99752782 rev/day

Gil Carman, WA5NOM

Decay rate: 1.08994e-03 rev/day^2

NASA Johnson Space Center

Epoch rev: 86

Checksum: 345

Submitted by Frank H. Bauer for the SAREX Working Group

/EX

Date: Sat, 23 Oct 93 02:50:54 GMT

From: dog.ee.lbl.gov!agate!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!cis.ohio-state.edu!mstar!n8emr!bulletin@network.ucsd.edu

Subject: VK2SG RTTY DX Notes, 22 October

To: info-hams@ucsd.edu

=====
| Automatic relayed from packet radio via |
| N8EMR's Ham BBS, 614-895-2553 |
=====

SB DX @ ALLBBS \$RTDX1022

VK2SG RTTY DX Notes, 22 October

VK2SG RTTY DX Notes for week ending 22 October 1993 (BID RTDX1022)

Our information this week came from 9X5LJ, DJ3IW and the Central Europe DX-Cluster node DB0SPC, F8RU, I5FLN, IK5AAX, WA1MPB, W2JGR and the NJ0M node Twin-Cities DX Packet CLuster network, W5KSI, and ZS5S. Thank you all for your assistance.

Bandpass

Friday 15

0712-14088	3C1EA	
1410-14088	VK9XG	QSL via JA3JA
1412-14087	RT7U	
1453-14084	5Z4FM	
1510-21084	9U5DX	QSL via DJ6JC
1516-21089	OD5PL	
1527-14087	A45XC	
1537-14085	LY1DD	
1539-14084	OK1MP	
1541-21090	9H1ET	
1553-14086	3X0DEX	see notes
1659-14085	UM7/UA3TT	QSL via DF7RX
1713-14084	9U5DX	
1722-14091	SV5AZK	
1730-14084	OM3MM	
1830-21083	FR5DX	
1902-14088	4N7N	

Saturday 16

0525-14082	9U5DX	
0812-14084	HB0/HB9NL	
0821-21089	UN5PR	
0855-21084	9U5DX	
0904-14083	YI1HS	
0940-14085	9A3VM	
1009-21082	UM7/UA3WT	
1139-21084	KP2N	
1152-21085	9U5DX	
1401-21077	A45Z0	
1431-21079	CX7BF	
1452-14087	FS/JG1RXQ	QSL via JA1VPO
1452-21092	LX1DA	
1452-21087	A45ZX	
1455-21092	KP2N	
1500-14083	UH8EA	
1545-14087	IR5S	Special prefix for Italian HQ Jamboree

1557-28084 CX6AT
2003-21086 HJ6SQQ
2229-14087 4U48UN
2250-14084 VK6HD

Sunday 17

0648-21086 IR5S
1002-21080 VK9XG
1036-21091 Z32JA
1050-21080 OK1AJN
1138-21082 Z21HS
1210-21080 A45ZO
1302-21087 A45ZX
1346-21080 Z32JA
1352-21089 HB0/HB9NL
1438-14083 HL9KU
1452-21086 4X6UO
1536-21083 CX7BF
1559-21103 FS/JG1RXQ
1619-21100 9H1ET
1623-14085 DU1BJD
1720-14082 IS0HFE
1728-14085 UH8EA
1804-21092 CP1FF
1817-21090 HJ6SQQ
1939-14087 ET3SID
2011-14082 TA2N
2229-21084 VK6HD

Monday 18

0008-14089 JT1CS
0718-14085 BV0MM
1310-14088 VK6RR
1424-14088 UM7/UA3TT
1554-21083 5R8DG
2006-14093 FS/JG1RXQ
2136-21081 ZD8DG
2156-14087 ZD8VJ

Tuesday 19

0607-14082 K5DEA/5N4
1017-14088 YI1HS
1203-14084 FS/JG1RXQ
1205-14084 UM7/UA3TT
1331-21088 S51GL
1431-21088 ZD8VJ
1442-21087 LX1DA
1632-14086 UJ8JCQ

1951-21085 J28BM

Wednesday 20

0923-14087	YI1HS	
0934-14089	4N7NNP	
1040-14090	VU2RAI	
1207-14086	LY1BZB	
1341-14082	VK6HD	
1343-14082	9V1JY	
1410-14084	GM0SZQ	
1430-14082	FG5GI	
1455-14088	VK9CG	Cocos Keeling QSL via JA3AA
1543-14087	UJ8JCQ	
1601-14087	TA0M	
1730-14085	TK5ML	
1733-14089	FR5GS	
1748-14083	5Z4FM	
1827-14088	LY1DD	
1854-14085	RT4UA	
1855-14088	4N7N	
2020-14089	TT80B0	QSL via WA40B0
2115-14085	OX3BV	
2126-14088	ZD8VJ	
2309-14089	C06RR	
2316-14087	BY1QH	

Thursday 21

0714-14086	A45XC	
0727-14086	ZD8VJ	
1005-14082	SV0ANZ	
1247-21090	UT5RP	
1335-21340	FT4WD	QSL via F6AAX
1500-14084	9H1ET	
1500-21085	S51GL	
1520-14082	UJ8JCQ	
1534-21087	OK1KSL	
1635-21088	FM5FN	
1643-14087	VK9CG	

Notes of Interest:

Republic of Guinea, 3X0. 3X0DEX, QSL to HH2HM/F Box 104, F-22650, Ploupalay, France or via the R.E.F. QSL Bureau. This information was passed on the French DX Net and HH2HM/F confirms this route.

Rodriguez Island, 3B9. For those of you that worked Robert, 3B9FR back in 1990-1991, he has requested that you please re-QSL. Robert

has returned after 2 years absence due to the XYL's illness. QSL
3B9FR via CBA.

Spratly Island, 9M0. The QSL cards have been sent to the QSL manager
for this DXpedition. It's a pity that they neglected to operate RTTY.

For next week's bulletin, send your Bandpass and Notes of Interest to
Jules, W2JGR @ W2TKU.#SRQ.FL.USA.NA

Remember, DX Don't Sleep.

GL DE Bob, WB2CJL @ W5KSI.#NOLA.LA.USA.NA
/EX
SP KT7H @ N7DUO.WA.USA.NA

Date: Fri, 22 Oct 1993 02:54:04 GMT
From: amusing!goldmine!elt@uunet.uu.net
To: info-hams@ucsd.edu

References <29m882\$ktv@jericho.mc.com>, <CEyD23.7Lq@world.std.com>,
<CEyFsB.MrG@world.std.com>amusi
Subject : Re: Revised DX-Cluster Wish List

In article <CEyFsB.MrG@world.std.com> slm@world.std.com (slm) writes:

<some stuffed trimmed...>

>However, I would like to add another way that the broader cluster
>spots have been REALLY helpful to me. I have several very dear ham friends in
>Bosnia, and you can imagine that I am worried sick about them.
>Whenever I see one of them spotted on the cluster, even if I can't
>hear them to work them myself, at least I know that they've been
>active on the air recently. It is a big comfort to me, since
>because of bad luck (I never seem to be home when they finally
>have electricity to get on the air and there's propagation between
>us) we haven't spoken on the radio since June.

<some more stuff deleted ...>

I'd liked to see the cluster with only one person logged on and
everyone watching it in monitor mode. With a "smart" terminal program,
we could collect up _all_ the information, sort of like a usenet
feed, and then filter out and display, or record for later display,
the stuff that we are interested. (Like the appearance of DX friends.)

In this way we wouldn't need an entire frequency solely for the cluster.

Hey, this could be a way to cut down sending the same 100 messages 40 times an hour on the mailstops too... maybe we don't even need to take over the entire 2 meter band for packet like we've been trying to do...

- Ed.

--

Ed Taychert (AA2MZ) | Disclaimer: I pay for the computer; I pay for the
elt@irony.com | access. I'm sure I'll pay for writing this too...

End of Info-Hams Digest V93 #1262
